



Research and **Special Programs Administration**

John A. Volpe National Transportation Systems Center

Kendall Square Cambridge, Massachusetts 02142

June 12, 2002

Mr. Paul Peronard On-Scene Coordinator **Environmental Protection Agency** 999 18th Street, Suite 500, 8EPR-ER Denver, CO 80202-2466

Landfill Cell Design Approach, Screening Facility Removal Action Work Plan Subject: Addendum, and Response to Parker's Agricultural Fill Letter

Dear Mr. Peronard,

Enclosed are the Landfill Cell Design Approach, Screening Facility Removal Action Work Plan Addendum, and Response to Parker's Agricultural Fill Letter for your files.

The Volpe Center is in the process of developing an 80% Landfill Cell Design for your review and comments. We anticipate the 80% design will be complete on June 21, 2002. We will provide you with the 80% design deliverable for your comments at that time. You may utilize this design for an RFP to your removal contractor. Enclosed is the design approach we are taking for the Class IV Landfill Cell at the Lincoln County Landfill.

The Screening Facility Removal Action Work Plan Addendum was emailed to you on June 10, 2002. Enclosed is a hard copy for your files. This addendum is to be used in conjunction with the Final Screening Facility Removal Action Work Plan, dated August 14, 2001, and the Site Restoration Plans, Revision 7, signed by Mel Parker on May 16, 2002.

Our response to Mel Parker's letter regarding his understanding of the agricultural soil was faxed to you on June 11, 2002. Enclosed is a hard copy for your files. The purpose of this letter was to indicate our conditional acceptance of Mel's letter and explain why understanding differed.

We appreciate the opportunity to assist you in this and future Libby Asbestos Project efforts. Should you have any questions or comments on the enclosed documents, please do not hesitate to call me at (617) 494-2574.

Sincerely,

John McGuiggin, PE Project Manager

Enclosures (3)

cc: Duc Nguyen/EPA
EPA Storefront/Libby, MT
File/Landfill Cell Design
File/Screening Plant Restoration